AW LEAFLET FL8JNLA

SIZE: 21 x 29.7 cm.



SPECIFICATIONS OF HINO 10 WHEELS TRUCK • MODEL FL8JNLA

TRANSMISSION

synchromesh 1st-8th

21,000 kg

FRONT AXLE 6,500 kg

Type

Control Air over hydraulic, dual circuits PARKING BRAKE Type

EXHAUST BRAKE

STEERING Type Gear ratio

Front Rear

Tire size

Combustion system Direct injection type Bore and stroke 112 x 130 mm Piston displacement 7,684 cc Compression ratio 18.0

Euro 3

Engine emission CLUTCH

PERFORMANCE & GEAR RATIOS

Crawler

2nd

3rd

4th

5th

6th

7th

Max.speed km/h

Gradeability (%)

Gear ratios

Rear axle gear ratio

Max.output (EEC Net)

Max.torque (EEC Net)

Fuel injection pump

ENGINE

Type

Type

Dry single plate, Hydraulic Control

FL8JNLA

114

35.3

12.728

8.829

6.281

4.644

3.478

2.538

1.806

1.000

184 kW (251 PS) at 2,500 rpm

739 N.m (75.4 kgf.m) at 1,500 rpm

Diesel, 4-cyc, vertical, 6-cyl, In-line,

Electronic control, commonrail type

overhead-camshaft, water-cooled,

with air booster

HINO J08E-UD

turbo intercooler

Type

REAR AXLE Type Axle capacity

Type Axle capacity SERVICE BRAKES

Type

SUSPENSION

WHEELS AND TIRES Wheel type

FUEL TANK CAPACITY 200 L CHASSIS FRAME CAB

ELECTRICAL EQUIPMENT **Batteries**

Alternator AIR CONDITIONER ACCESSORIES

Nine forward and one reverse speeds, direct drive,

Type 6x2

Full-floating single reduction, hypoid gearings

Reversed elliot " ${f I}$ " section beam

Hydraulic system, leading trailing shoes for front and rear acting on all wheels with air drier

> Mechanical, internal-expanding, acting on transmission output shaft

Electric-pneumatic with valve in exhaust pipe

Recirculating ball with hydraulic booster 20.2

Semi-elliptic leaf springs with shock absorbers Semi-elliptic leaf springs with torque rods

> 8-stud disc wheels, 7.50x22.5 11R22.5-16PR

Ladder-shaped, channel section side rails "] All steel, welded construction, laminated glass applied

Two, series-connection, each 12 V, 120 A.h at 20-hour rate

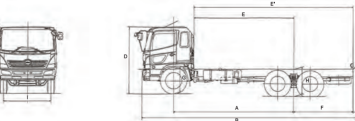
24 V. 50 A

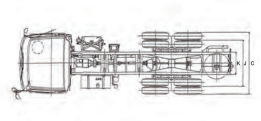
Denso (Standard installation from factory) R134a Transmission PTO, Wind deflector

Desc	ription		FL8JNLA				
Gross vehicle weight (GVW)			25,000				
	Front	kg	2,830				
Chassis weight	Rear	kg	3,490				
	Total	kg	6,320				
Turning radius	Tire	mm	8,400				
Turning radius	Swept	mm	9,125				
Road clearance (at diff. case) mm			255				
Seating capacity			3				

DIMENSIONS											(mm)	
Model	Α	В	С	D	E	E'	F	G	Н	I	J	K
FL8JNLA	4,780	8,525	2,450	2,700	3,975	6,325	2,350	1,030	1,070	1,930	1,855	870

A - Wheelbase B - Overall length C - Overall width D - Overall height H - Frame height at rear axle G - Frame height at front axle I - Front tread





Hino Motors Sales (Thailand) Ltd. is engaged in an on-going research and development program, and reserves the right to change specifications without notice in order to pass on to the customer any resulting advances or technical refinements.



Tel. 0-2900-5000 Hotline : 0-2900-5260 E-mail: info@hinothailand.com http://www.hinothailand.com













Doc. No.L-FL8J HI-0708 (Eng.)

FRONT

BACK